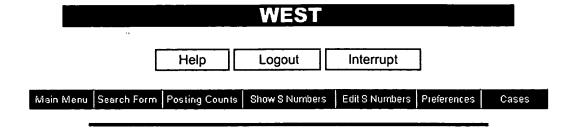
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DB=U	SPT,PGPB; PLUR=YES; OP=ADJ		
<u>L5</u>	(L1 or L2 or L3) and (allergic or allergy) same (asthma)	1	<u>L5</u>
<u>L4</u>	(L1 or L2 or L3) and (allergic or allergy)	2	<u>L4</u>
<u>L3</u>	5730978.pn.	1	<u>L3</u>
<u>L2</u>	5520332.pn.	1	<u>L2</u>
<u>L1</u>	6117840.pn.	1	<u>L1</u>

END OF SEARCH HISTORY



Search Results -

Term	Documents
ALLERGIC.USPT,PGPB.	19637
ALLERGICS.USPT,PGPB.	176
ALLERGY.USPT,PGPB.	9931
ALLERGIES.USPT,PGPB.	6389
ALLERGYS.USPT,PGPB.	15
ASTHMA.USPT,PGPB.	17077
ASTHMAS.USPT,PGPB.	89
((1 OR 2 OR 3) AND (ASTHMA SAME (ALLERGY OR ALLERGIC))).USPT,PGPB.	1
((L1 OR L2 OR L3) AND (ALLERGIC OR ALLERGY) SAME (ASTHMA)).USPT,PGPB.	1

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	L5 Refine Search Recallitext ← Clear
	Search History

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Set Name side by side		Hit Count	Set Name result set
DB=JP	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L5</u>	(allergic) same (asthma) same (fibronectin or 'cs-1' or eildv)	3	<u>L5</u>
DB=US	SPT,PGPB; PLUR=YES; OP=ADJ		
<u>L4</u>	(allergic) same (asthma) same (fibronectin or 'cs-1' or eildv)	30	<u>L4</u>
<u>L3</u>	(allergic) same (asthma) and (fibronectin or 'cs-1' or eildv)	267	<u>L3</u>
<u>L2</u>	L1 and (allergic or asthma)	4	<u>L2</u>
<u>L1</u>	lobb-roy\$	12	<u>L1</u>

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 3 of 3 returned.

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Term	Documents
ALLERGIC.DWPI,EPAB,JPAB.	15054
ALLERGICS.DWPI,EPAB,JPAB.	114
ASTHMA.DWPI,EPAB,JPAB.	16705
ASTHMAS.DWPI,EPAB,JPAB.	26
FIBRONECTIN.DWPI,EPAB,JPAB.	1176
FIBRONECTINS.DWPI,EPAB,JPAB.	19
CS-1.DWPI,EPAB,JPAB.	39
CS-1S	0
EILDV	0
EILDVS	0
((EILDV OR CS-1 OR FIBRONECTIN) SAME-ALLERGIC SAME-ASTHMA).JPAB,EPAB,DWPI.	3
((ALLERGIC) SAME (ASTHMA) SAME (FIBRONECTIN OR 'CS-1' OR EILDV)).JPAB,EPAB,DWPI.	3

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Search Results - Record(s) 1 through 10 of 30 returned.

immunglobulin derived proteins	o 2. 23 Jan 03. Chronic obstructive pulmonary disease-related, compositions, methods and uses. Torphy, Theodore J 424/131.1; 01K067/027 A61K039/395 C07K016/42 C07K016/40.
□ 2. <u>20020193444</u> .10 Apr 514/169 A61K031/56 A61K031	02. 19 Dec 02. Composition. Potter, Barry Victor Lloyd, et al. 514/601; /18.
	01. 30 May 02. Reverse-turn mimetics and methods relating thereto. 530/331 540/568 C07D487/02 C07K005/00.
☐ 4. <u>20020042091</u> . 28 Sep lipid kinases. Normant, Emmant	01. 11 Apr 02. Methods and compositions for screening modulators of uel, et al. 435/15; C12Q001/48.
☐ 5. <u>20020034393</u> . 18 May G03B001/00.	y 01. 21 Mar 02. Vector. Mitrophanous, Kyriacos A., et al. 396/661;
	200. 21 Feb 02. Reverse-turn mimetics and methods relating thereto. 14/249 A61K031/551 A61K031/4985.
	01. 14 Feb 02. Substituted isonipecotyl derivatives as inhibitors of cell et al. 514/327; 546/216 546/242 A61K031/445 C07D211/40
	y 01. 24 Jan 02. Substituted cyclic amidine derivatives as inhibitors of m K., et al. 514/352; 514/426 546/309 548/558 C07D211/72 C07D27/14
☐ 9. <u>20010039274</u> . 19 Dec Kahn, Michael, et al. 514/221; <i>A</i>	2 00. 08 Nov 01. Reverse-turn mimetics and methods relating thereto. A61K031/551.
☐ 10. <u>20010021707</u> . 05 Jac 514/517 A61K031/565 A61K03	n 01. 13 Sep 01. Composition. Potter, Barry Victor Lloyd, et al. 514/182; 1/255.
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Search Results - Record(s) 11 through 20 of 30 returned.

☐ 11. <u>6495525</u> . 28 Nov 00; 17 Dec 02. VLA-4 inhibitor: oMePUPA-V. Lee; Wen-Cherng, et al. 514/43; 548/537. A61K031/401 C07D207/14.
12. 6482849. 23 Jun 98; 19 Nov 02. Inhibitors of .alpha.4.beta.1 mediated cell adhesion. Lobl; Thomas J., et al. 514/430; 514/355 514/400 514/419 514/448 514/471 514/478 514/562 514/563 514/566 546/316 548/338.1 548/495 549/493 549/69 560/13 560/27 560/41 562/430 562/432. A61K031/27 A61K031/34 A61K031/195 A61K031/215.
☐ 13. 6482840. 21 May 01; 19 Nov 02. Substituted cyclic amidine derivatives as inhibitors of cell adhesion. Hagmann; William K., et al. 514/352; 546/312. A61K031/44 C07D213/02.
☐ 14. 6440955. 04 Sep 01; 27 Aug 02. Reverse-turn mimetics and methods relating thereto. Stasiak; Marcin, et al. 514/183; 514/221 514/249. A61K031/33 A61K031/55 A61K031/50.
☐ 15. 6420418. 14 Aug 00; 16 Jul 02. Heterocycle amides as cell adhesion inhibitors. Hagmann; William K., et al. 514/471; 514/465 514/470 549/322 549/484. A61K031/34.
☐ 16. 6413963. 19 Dec 00; 02 Jul 02. Reverse-turn mimetics and methods relating thereto. Kahn; Michael, et al. 514/249; 435/7.1 540/469 540/473 540/552 540/568 544/279 544/350 544/91. A61K031/498 C07D487/04 G01N033/543.
☐ 17. 6403584. 15 Jun 01; 11 Jun 02. Substituted nipecotyl derivatives as inhibitors of cell adhesion. de Laszlo; Stephen E., et al. 514/237.2; 514/183 514/217.11 514/327 514/423 540/482 540/604 544/129 546/221 548/537. C07D211/12 C07D207/06 A61K031/446 A61K031/40 A61P043/00
☐ 18. <u>6353099</u> . 17 Aug 00; 05 Mar 02. Substituted ureas as cell adhesion inhibitors. DeLaszlo; Stephen E., et al. 540/490; 540/582 546/15 546/197 546/286 548/535 548/579 560/155 562/507. C07D267/02 C07D295/00 C07D211/00 C07D211/78 C07D207/00.
☐ 19. <u>6312683</u> . 27 Jan 99; 06 Nov 01. Equine infectious anemia virus vectors. Kingsman; Alan John, et al. 424/93.2; 424/93.1 424/93.21 424/93.6 435/320.1 435/325 435/455 435/69.1 514/44 536/23.1. A61K048/00 C12N015/00 C12N015/88.
☐ 20. <u>6294525</u> . 01 Sep 99; 25 Sep 01. Reverse-turn mimetics and methods relating thereto. Stasiak; Marcin, et al. 514/183; 514/221 514/249 530/317 530/323 530/333 540/469 540/502 544/236. A61K021/33 A61K031/55 A61K038/12 C07D281/18 C07D487/00.
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Search Results - Record(s) 21 through 30 of 30 returned.

21. <u>6291511</u> . 22 Jul 99; 18 Sep 01. Biarylalkanoic acids as cell adhesion inhibitors. Durette; Philippe L., et al. 514/423; 514/422 548/537. C07D207/08 A61K031/40.
22. <u>6271252</u> . 23 May 00; 07 Aug 01. Cyclic amino acid derivatives as cell adhesion inhibitors. Chang; Linda, et al. 514/424; 514/415 514/419 514/422 514/423 514/428 514/470 548/492 548/504 548/507 548/517 548/537 549/463. A61K031/401 A61P029/00 C07D207/48 C07C229/48.
23. <u>6235711</u> . 21 Dec 98; 22 May 01. Cell adhesion ihibiting compounds. Dutta; Anand Swaroop. 514/11; 514/16 514/17 514/863 530/317 530/328 530/329 530/333. A61K038/12.
24. <u>6221888</u> . 29 Nov 99; 24 Apr 01. Sulfonamides as cell adhesion inhibitors. Durette; Philippe L., et al. 514/357; 514/438 514/604 546/336 546/337 549/76 549/77 564/91 564/97 564/99. A61K031/18 C07C311/05 C07C311/06 C07D213/52 C07D333/22.
25. <u>6191171</u> . 13 Nov 98; 20 Feb 01. Para-aminomethylaryl carboxamide derivatives. DeLaszlo; Stephen E., et al. 514/617; 514/579 514/613 514/620 514/649 514/650 546/224 558/23 558/302 558/70 560/51 562/125 562/405 562/430 562/439 562/442 562/443 568/303 568/9. A61K031/165.
☐ 26. 6184223. 25 Jun 99; 06 Feb 01. Reverse-turn mimetics and methods relating thereto. Kahn; Michael, et al. 514/249; 514/183 514/211.05 514/221 514/230.5 514/825 514/903 544/279. A61K031/4985 C07D487/04.
☐ 27. 6090841. 09 Nov 98; 18 Jul 00. Substituted pyrrole derivatives as cell adhesion inhibitors. Chang; Linda, et al. 514/423; 548/412 548/537. A01N043/36 C07F009/32 C07D207/32.
28. <u>6069163</u> . 16 Oct 98; 30 May 00. Azapeptide acids as cell adhesion inhibitors. Delaszlo; Stephen E 514/403; 514/247 544/224 548/356.1. A61K031/415 A61P037/08 C07D231/04.
☐ 29. <u>6020347</u> . 13 Nov 98; 01 Feb 00. 4-substituted-4-piperidine carboxamide derivatives. DeLaszlo; Stephen E., et al. 514/331; 514/317 546/225 546/226 546/227 546/228 546/231. A01N043/40 C07D211/30 C07D211/60 C07D211/26.
30. <u>5888507</u> . <u>22 May 95</u> ; <u>30 Mar 99</u> . <u>Treatment for insulin dependent diabetes</u> . Burkly; Linda C. 424/130.1; 424/133.1 424/145.1 424/152.1 424/158.1 424/172.1 514/2. A61K039/395 A01N037/18.

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Term	Documents
ALLERGIC.USPT,PGPB.	19637
ALLERGICS.USPT,PGPB.	176
ASTHMA.USPT,PGPB.	17077
ASTHMAS.USPT,PGPB.	89
FIBRONECTIN.USPT,PGPB.	7026
FIBRONECTINS.USPT,PGPB.	207
CS-1.USPT,PGPB.	559
CS-1S.USPT,PGPB.	3
EILDV.USPT,PGPB.	29
EILDVS	0
((EILDV OR CS-1 OR FIBRONECTIN) SAME ASTHMA SAME ALLERGIC).USPT,PGPB.	30
((ALLERGIC) SAME (ASTHMA) SAME (FIBRONECTIN OR 'CS-1' OR EILDV)).USPT,PGPB.	30

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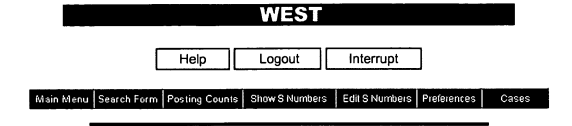
Term	Documents
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ALLERGICS.USPT,PGPB.	176
ASTHMA.USPT,PGPB.	17077
ASTHMAS.USPT,PGPB.	89
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FIBRONECTINS.USPT,PGPB.	207
CS-1.USPT,PGPB.	559
CS-1S.USPT,PGPB.	3
EILDV.USPT,PGPB.	29
EILDVS	0
((EILDV OR CS-1 OR FIBRONECTIN) SAME ASTHMA SAME	30
ALLERGIC).USPT,PGPB.	J0
((ALLERGIC) SAME (ASTHMA) SAME (FIBRONECTIN OR	30
'CS-1' OR EILDV)).USPT,PGPB.	

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Term	Documents
ALLERGIC.USPT,PGPB.	19637
ALLERGICS.USPT,PGPB.	176
ASTHMA.USPT,PGPB.	17077
ASTHMAS.USPT,PGPB.	89
FIBRONECTIN.USPT,PGPB.	7026
FIBRONECTINS.USPT,PGPB.	207
CS-1.USPT,PGPB.	559
CS-1S.USPT,PGPB.	3
EILDV.USPT,PGPB.	29
EILDVS	0
((EILDV OR CS-1 OR FIBRONECTIN) SAME ASTHMA SAME ALLERGIC).USPT,PGPB.	30
((ALLERGIC) SAME (ASTHMA) SAME (FIBRONECTIN OR 'CS-1' OR EILDV)).USPT,PGPB.	30

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Search Results -

Term	Documents
ALLERGIC.DWPI,EPAB,JPAB.	15054
ALLERGICS.DWPI,EPAB,JPAB.	114
ASTHMA.DWPI,EPAB,JPAB.	16705
ASTHMAS.DWPI,EPAB,JPAB.	26
FIBRONECTIN.DWPI,EPAB,JPAB.	1176
FIBRONECTINS.DWPI,EPAB,JPAB.	19
CS-1.DWPI,EPAB,JPAB.	39
CS-1S	0
EILDV	0
EILDVS	0
((EILDV OR CS-1 OR FIBRONECTIN) SAME ALLERGIC SAME ASTHMA).JPAB,EPAB,DWPI.	3
((ALLERGIC) SAME (ASTHMA) SAME (FIBRONECTIN OR 'CS-1' OR EILDV)).JPAB,EPAB,DWPI.	3

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